What is claimed is:

- 1. A system for testing seal integrity of sealed packages comprising:
- a housing having a top surface, a bottom surface, a first side, a second side, a first end, and a second end;
 - a lens removably attached to said top surface of said housing;
 - an opening within said top surface for receiving said lens;
- a slit within said first side of said housing, said slit extending from said first end through said second end;
 - a light source located at one of said first end or said second end within said housing; wherein, said slit receives at least a sealed portion of at least one sealed package; wherein, at least said sealed portion of said package is visible through said lens; wherein, said light source casts light at an angle onto said sealed portion of said

package; and

wherein, said light enhances topography of said sealed portion of said package.

- 2. The system of claim 1, wherein said lens is of 3X magnification.
- 3. The system of claim 1, wherein said light source an LED.
- 4. The system of claim 4, wherein said light source is a five LED high intensity light source.
- 5. The system of claim 1, wherein at least a bottom of said slit is comprised of glass.
- 6. A method of testing seal integrity of sealed packages comprising:

placing at least one seal under a magnification lens;

illuminating a light onto said seal from a side of said seal;

wherein, said side lighting exaggerates irregularities in said seal; and

wherein, said irregularities are observed through said magnification lens.

- 7. The method of claim 6, wherein said magnification lens is 3X magnification.
- 8. The method of claim 6, wherein said light is produced by an LED light source.
- 9. A system for testing seal integrity of sealed packages comprising:

a medical packaging device;

a peel tester integral with said medical packaging device;

a microprocessor within said medical packaging device coordinating with said peel tester; and

a cutting mechanism attached to said peel tester or said medical packaging device; wherein, said medical packaging device prompts an operator to test a sample of said sealed packages;

wherein, a sample is removed from said medical packaging device, cut to a predetermined size, and inserted into said peel tester;

wherein, said peel tester collects seal integrity data and share said data with said microprocessor; and

wherein, said microprocessor analyzes said data in correlation to set standards.

- 10. The system of claim 9, further comprising an optical sensing device located adjacent to a seal platen of said medical packaging device.
 - 11. The system of claim 10, wherein said optical sensing device is a multi-spectrum light.
- 12. The system of claim 10, wherein said optical sensing device inspects seal integrity at said seal platen during production operation of said medical packaging device.
- 13. The system of claim 12, wherein said medical packaging device stops operation and notifies an operator when a breach in a seal is recognized by said sensing device.
 - 14. The system of claim 9, further comprising a handheld computing device.

- 15. The system of claim 9, further comprising a modem.
- 16. The system of claim 9, further comprising a visual inspection unit.
- 17. The system of claim 16, wherein said visual inspection unit is integrally located adjacent a platen of said medical packaging device.
- 18. The system of claim 16, wherein said visual inspection unit is externally connectable to said medical packaging device.